

Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C. 20554

In the Matter of)
)
Amendment of Section 73.202(b))
Table of Allotments,)
FM Broadcast Stations.)
(Moapa Valley, Nevada))
)
To: Chief, Allocations Branch)
Policy and Rules Division)
Mass Media Bureau)

Rm-8498

COMMENTS OF QUINTON W. GOODE

1. Quinton W. Goode ("Goode"), a citizen of the United States, requests the change in the Table of Allotments to add Channel 284A to Moapa Valley (CDP), Nevada, as a first service.

2. Goode states that the allocation window permits the use of this channel as is shown in the attached technical exhibit.

A. The proposed service meets all FCC spacing requirements with modifications of the table proposed.

B. The entire community of Moapa Valley, Nevada will be served by this proposal.

3. The proposal is in the public interest:

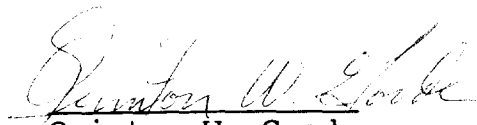
A. The community of Moapa Valley is a census designation of two original communities of Logandale and Overton. The population of the CPD is 3444 persons according to the 1990 census. The area is isolated from the rest of Clark County (population 741,459) in its local interests. Besides the various economic activity, the community supports a public airport with a 4,800 foot runway.

B. This new allocation will be a first aural service to the community. The community is served with nine low power TV translators because reception is shielded by mountains from most full power broadcasting operations in nearby Las Vegas. There are four FM translators in the Moapa Valley area, but no local AM service.

C. The proposed Class A assignment will serve over 4,000 persons within the 60 dBu contour.

4. Goode will promptly file a FCC form 301 upon grant of the petition and construct the station on grant of the permit.

Respectfully submitted,


Quinton W. Goode
1400 S. Valley View, #2034
Las Vegas, NV 89102

Date: June __, 1994

ALLOCATION STATEMENT

This statement is prepared on behalf of Quinton W. Goode, a citizen of the United States. This is a petition for Rulemaking requesting an amendment of the Table of FM Channel Allotments, Section 73.202(b) of the FCC Rules. The request is to add Channel 284A to Moapa Valley, Nevada. This statement discusses the technical factors involved in the above change.

1. The reference coordinates for this Moapa Valley, NV proposal are:

Latitude 36°34'25" North, Longitude 114°27'35" West
These are taken from the average of centroid coordinates taken from Public Law 94-171 database. The community is defined as a Census Designated Place ("CDP").

2. As can be seen from the attached Exhibit A, a Class A FM operation from this site will comply with all separation requirements as set forth in §73.207 of the FCC Rules.

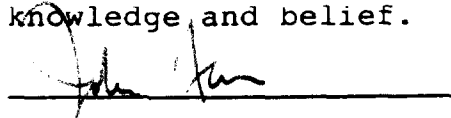
3. From the reference coordinates, located in the center of Moapa Valley CDP, the entire community will be served with the 70 dBu contour as required by §73.315(a) and (b), utilizing 16 km radius for a Class A FM station.

4. The site proposed herein is 428 km from the nearest point to the US-Mexican border, well beyond the 320 km coordination zone and therefore coordination with Mexico will not be required.

5. The population of Moapa Valley CDP is 3444 persons. The community consists of 23 square kilometers having 1415 households. The estimated 60 dBu coverage from a near-by available transmitting site will serve over 4,000 persons.

I, John R. Furr, a Communications Consultant, represent Goode. My qualifications are a matter of record with the Federal Communications Commission, and all statements made herein are true and correct to the best of my knowledge and belief.

June 17, 1994


John R. Furr
2700 NE Loop 410, Suite 325
San Antonio, TX 78217

JF&A
COMMUNICATIONS
CONSULTANTS

QUINTON GOODE
MOAPA VALLEY, NV
NARRATIVE

06-17-1994

John Furr & Associates Inc.

PAGE 1

FM Study for: NEW	FCC Database Date: 5/94	36-34-25
Location: MOAPA VALLEY, NV	Channel Class: A	114-27-35
Call City, State	Chan Class Freq kW Latitude Dist.	Required
Status Proponent	File Number HAAT Longitude Azm.	Clear (km)

>>>>>>> Study For Channel 284 104.7 mHz <<<<<<<<

KRRI	BOULDER CITY, NV	286 C2 105.1	35-59-45	73.7	55	
ADD	ROCK "N" ROLL, INC.	Docket-93-279	0	114-51-51	209.7	+18.7 CLEAR
Counterproposal						

KJUL	NORTH LAS VEGAS, NV	282 C 104.3 24.5	35-58-02	115.3	95	
LIC	CARRIGAN COMMUNICATIO	BLH-890413KC1136	115-30-06	234.6	+20.3	CLEAR

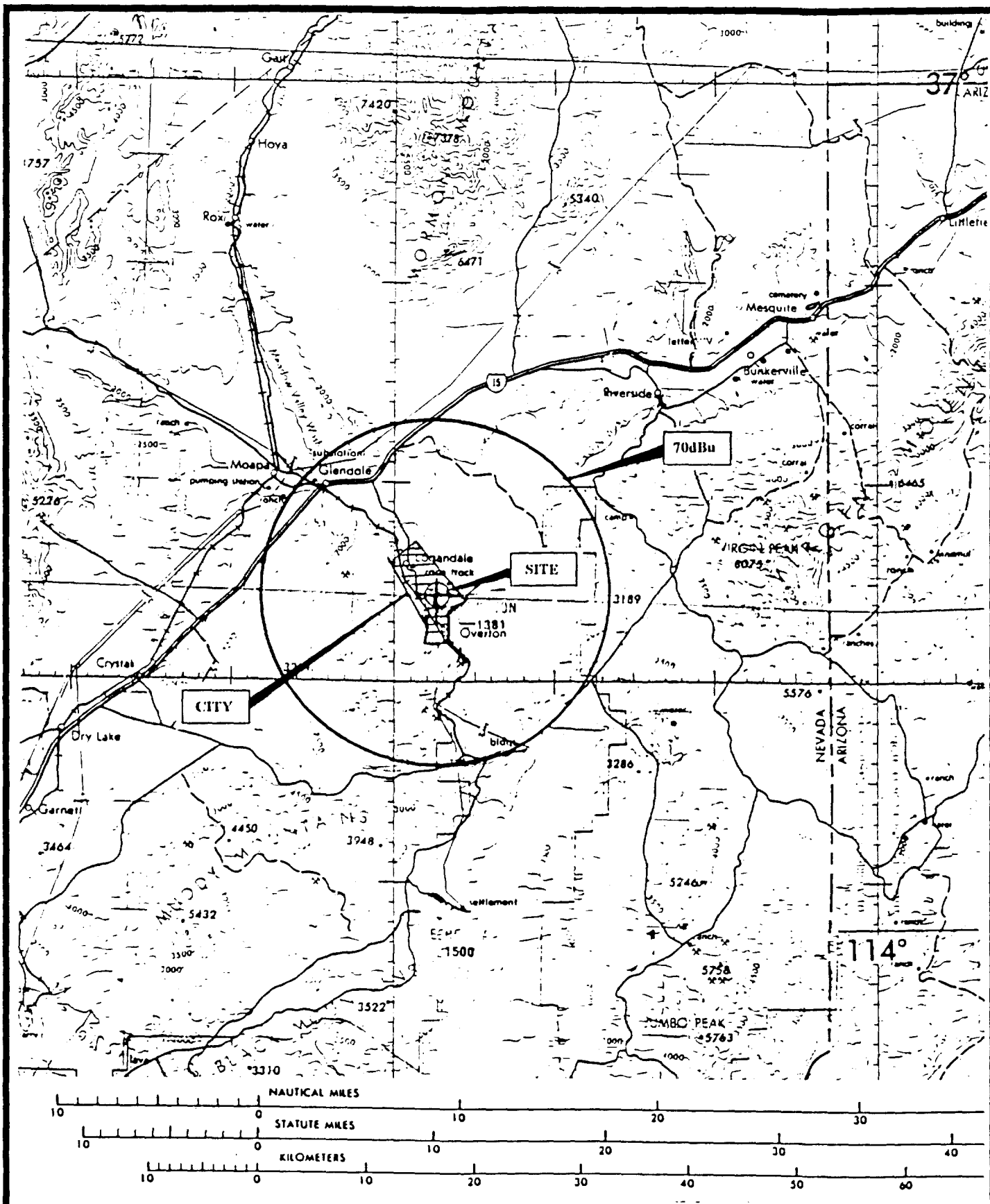
KRBO	LAS VEGAS, NV	286 C2 105.1	36-20-00	85.1	55	
DEL	ROCK "N" ROLL, INC.	Docket-93-279	0	115-21-41	252.0	+30.1 CLEAR
Counterproposal						

KRBO	LAS VEGAS, NV	286 C2 105.1 50.0	36-20-00	85.1	55	
LIC	PATMOR BROADCASTING G	BLH-930914KA	11	115-21-41	252.0	+30.1 CLEAR

KXTZ	HENDERSON, NV	231 C 94.1 100.	36-00-26	79.8	29	
LIC	DESERT COMM. ENTERPRI	BLH-810226AG	369	115-00-24	218.2	+50.8 CLEAR

JF&A
COMMUNICATIONS
CONSULTANTS

QUINTON GOODE
MOAPA VALLEY, NV
ALLOCATION STUDY



JF&A
COMMUNICATIONS
CONSULTANTS

QUINTON GOODE
MOAPA VALLEY, NV
COVERAGE MAP